06/30/2009 15:38 9163542082 RAN State of Camornia, State water Resources Control Board Division of Water Rights

P.O. Box 2000, Sacramento, CA 95812-2000 Info: (916) 341-5300, FAX: (916) 341-5400 Web: http://www.waterrights.ca.gov

S009697

2006, 2007, 2008.

SUPPLEMENTAL STATEMENT OF WATER DIVERSION AND USE FORM

Owner(s) of Record:

RANCHO MURIETA COMMUNITY SERVICES DISTRICT

Notifying the Division of Water Rights of ownership or address changes is the responsibility of the claimant

9

mary														
· · · · · · · · · · · · · · · · · · ·	Contact:							Α						2 \$ C
•		ГА СОММІ	I INITY CE	EDVIORS :	NETDIC	r ·		Agent:						12
	(1050	OOMINI	UNIT OF	-17416691	DIOTHIC.	ı		Address:					E.	- Films
		ΓA, CA 956	683										Co	
												-		- 글을
ne N	lo. 916-3	54-3700						Phone No						
No.								Fax No.	•					• S
iali /	Address:							E-mail A	l al				3 4	
								E-HIBH AC	iaress;					3
ce N	lame: COS	UMNES R	IIVER										2.9.	بي
rtery	To:									Vone of Ein	_431	\~~~	04	S
ty:	Sacrame	nto								Year of Fin		#/ I	3	0
rslor	within: S	W 1/4 of N	W 1/4 Se	ction 3, T	7 N. R. B. E	E, MDB&M				Diversion				
				,	.,	_,			of t	or Parcel N he Diversio	umber in site:			
A.	water is	Used Unc	ier: Ripa	rian claim	_✓ Pre-	1914 claim	Co	urt Decree N	lo.:	Other	(explain):			
В.														-
L.F .	TAME OF I	nat vag.	(indase b	TOVICE II III	iissing m	me Division	or reights	database (e	wrims))	ува				
C.	Rate of D	lversion:	The rate	of diversion	on of wate	er for each r	nonth use	d and entere	d in the tabl	a hal		· · · · · ·		
	Gall	ons per mi	nute (gpn	ר(ר		Sallons per	day (gpd)	هامنسسسان ۱۳۰۰ ما الله ما الاستسسسان	Cubic t	e Delow IS eet ner co	snown in cond (efe)	units of:		
		-1976/Lb					· · · · · · · · · · · · · · · · · · ·	- White		001 pai 50	wild (cis)			
	Year	Jan	Feb	Mar	Apr	May	June	July	Aug	Sept	Oct	Nov	Dec	Avera
	2006	1,406	0	10	10	- 6	1 -3100	4,506	110000				<u> </u>	Rate
	2007	151	Ö	Tŏ	0	15	5	7306	4,500		5367	3,573		2069
	2008	0	0	113	ŏ	5,303		拉道了	4.890	8	0 (7710	<u> </u>	10	*
Э.							100	,			8,670		14,371	5.68
	Calle	วกร		Million Ga	allons (MC	G)	A	cre-feet (AF	ne table belo		is in Grace	UIV- 1//		
	Year	Jan	/		Anr	May	June	Luly	A	Fr		P	·	
	Year	*	Feb	Mar	Apr	May	June	July	Aug	Sept	Oct	Nov	Dec	Total
	Year 2006	*	/		Apr	May	June	July	Aug	Sept	Oct	Nov	Dec	1
	Year 2006 2007	*	/	Mar	Apr	May	June	July 2000	Aug	Sept	Oct	Nov	Dec	1
٠	Year 2006	*	/		Apr		June	July ÈVA	Aug	Sept	Oct	Nov	Dec	Total Annual
=	2006 2007 2008	Jan	Feb	Mar		- Carrier	₹(240	, , ,	Sept	Oct	Νον	Dec	1
-	2006 2007 2008	Jan	Feb	Mar Own mber of ac	cres Irrigal	ted, stock w	ratered, pe	rsons serve	d, etc.	·	-V			1
-	Year 2006 2007 2008 Purpose of	Jan of Use – S	pecify nu	Mar wmber of ac	cres Irrigal	ted, stock w	ratered, pe	rsons serve	d, etc.	·	-V			1
<u>.</u>	Year 2006 2007 2008 Purpose of	Jan of Use – S	pecify nu	Mar wmber of ac	cres Irrigal	ted, stock w	ratered, pe	rsons serve	, , ,	·	-V			1
	Year 2006 2007 2008 Purpose of Irrigation Other (special	Jan of Use – S acify)	pecify nu	Mar DCw mber of ac	cres Irrigal	ted, stock w	ratered, pe	rsons serve	d, etc.	·	-V			1
	Year 2006 2007 2008 Purpose of Irrigation Other (special	Jan of Use – S	pecify nu	Mar DCw mber of ac	cres Irrigal	ted, stock w	ratered, pe	rsons serve	d, etc.	·	-V			1
	Year 2006 2007 2008 Purpose of Irrigation Other (spe	Jan of Use - S coify) mber(s) of	pecify num	Mar mber of ac	eres irrigal acres;	ted, stock w	ratered, pe	rsons serve	d, etc.	omestic				1
	Year 2006 2007 2008 Purpose of Irrigation Other (special Number Changes)	Jan of Use — S cify) mber(s) of	pecify num	Mar mber of ac Use:	acres;	ted, stock w Stockwate	ratered, pe	rsons serve	d, etc.	omestic				1
	Year 2006 2007 2008 Purpose of Irrigation Other (special Number Changes)	Jan of Use — S cify) mber(s) of	pecify num	Mar mber of ac Use:	acres;	ted, stock w	ratered, pe	rsons serve	d, etc.	omestic				1
	Year 2006 2007 2008 Purpose of the control of the	Jan of Use – S acify) mber(s) of in Method p, enlarged	pecify number of location of Diversion	Mar mber of ac	acres; scribe any	stockwate Stockwate y changes in	retered, pe	ect since yo	d, etc.	omestic				1
	Year 2006 2007 2008 Purpose of the control of the	Jan of Use – S acify) mber(s) of in Method p, enlarged	pecify number of location of Diversion	Mar mber of ac	acres; scribe any	ted, stock w Stockwate	retered, pe	ect since yo	d, etc.	omestic				1
· .	Year 2006 2007 2008 Purpose of the first special Number (Special Number (New purm) Please and	Jan of Use – S acify) mber(s) of in Method p, enlarged swer only t	pecify number of Diversion those que	Mar mber of ac	acres; scribe any	stockwate Stockwate y changes in	retered, pe	ect since yo	d, etc.	omestic				1
· .	Year 2006 2007 2008 Purpose of the first special Number (Special Number (New purm) Please and	Jan of Use – S acify) mber(s) of in Method p, enlarged	pecify number of Diversion those que	Mar mber of ac	acres; scribe any	stockwate Stockwate y changes in	retered, pe	ect since yo	d, etc.	omestic				1
÷.	Year 2006 2007 2008 Purpose of the control of the	Jan of Use - S ecify) mber(s) of in Method p, enlarged swer only t ervation of	pecify number of Diversion hose que water	mber of ac	acres; scribe anyation of downwhich	stockwater Stockwater y changes in liversion, etc. are applicate tion efforts?	ratered, pe	ect since yo	d, etc.	omestic				1
÷.	Year 2006 2007 2008 Purpose of the control of the	Jan of Use - S ecify) mber(s) of in Method p, enlarged swer only t ervation of	pecify number of Diversion hose que water	mber of ac	acres; scribe anyation of downwhich	Stockwate y changes ir liversion, etc	ratered, pe	ect since yo	d, etc.	omestic				1
3.	Year 2006 2007 2008 Purpose of the control of the	Jan of Use - S ecify) mber(s) of in Method p, enlarged swer only t ervation of	pecify number of Diversion hose que water	mber of ac	acres; scribe anyation of downwhich	stockwater Stockwater y changes in liversion, etc. are applicate tion efforts?	ratered, pe	ect since yo	d, etc.	omestic				1
F.	Year 2006 2007 2008 Purpose of Irrigation Other (specification of the purpose o	Jan of Use – S acify) mber(s) of in Method p, enlarged swer only the control of the con	pecify number of Diversion water by employing water claiming of the control of th	mber of accommendation of acco	acres; scribe anyeation of downwhich conserva on efforts	stockwate Stockwate y changes ir liversion, etc are applicat tion efforts?	ratered, pering	ect since yo	d, etc.	omestic	was filed.		7	Annual
3.	Year 2006 2007 2008 Purpose of Irrigation Other (specification (New purm) Changes (New purm) Please and the Constant of th	Jan of Use – S acify) mber(s) of in Method of the poly of	Place of diversion water water claiming communit of	Mar mber of ac Use: sion – Dec stions belowing water conservations are conservations.	acres; scribe anyeation of downwhich conserva on efforts	stockwate Stockwate y changes ir liversion, etc are applicat tion efforts?	ratered, pering	ect since yo	d, etc.	omestic	was filed.		7	Annual
÷.	Year 2006 2007 2008 Purpose of the control of the	Jan of Use - S ecify) mber(s) of in Method p, enlarged swer only t ervation of Are you no Describe a If you are of show the a	pecify numbers of Diversion water of Diversion water claiming communit of in Diversion control of the Diversion of the Divers	mber of accomplete of accomple	acres; scribe anyation of downwhich conserva on efforts ater cons	stockwater	ratered, pering	ect since yo project. No	d, etc.	statement	was filed.	e-1914 ap	propriative	Annual

	15:38 9163542082 RANCHO MURIETA CSD (ME/MG) Tear	PAGE 06 (AF/MG)
	I have data to support the above surface water use reductions due to conservation efforts. YES No	
2. Wa	ter quality and wastewater reclamation	
₽,	Are you now or have you been using reclaimed water from a wastewater treatment facility, desalination fact a degree which unreasonably affects such water for other beneficial uses? YES VO	ility or water polluted by waste to
, b.	If you are claiming credit due to the substitution of reclaimed water, desalinated water or polluted water in li appropriative right under section 1010 of the Water Code, please show amounts of reduced diversions and supply used:	ieu of a claimed pre-1914 amounts of substitute water
	Amount of reduced diversion: Year (AF/MG) Year (AF/MG) Year	(AF/MG)
	State the type of substitute water supply:	A ALLIANDIA.
	Amount of substitute water supply used: Year O. S.W. (AF/MG) Year O. S.W. (AF/MG) Year O. U.S. (AF/MG) Year O. U.S	YES (AFIMG)
3. Conj	unctive use of surface water and groundwater	· <u></u>
a.	Are you now using groundwater in lieu of surface water? YESNO	
b.	If you are claiming credit due to the substitution of groundwater for a claimed pre-1914 appropriative right un Code, please show the amounts of groundwater used: Year(AF/MG) Year(AF/MG) Year(AF/MG) Year(AF/MG) Year	nder section 1011.5 of the Water (AF/MG)
l understa sought in	nd that it may be necessary to document the water savings claimed in "F" above if credit under Water Code she future.	sections 1010 and 1011 is
l declare t	nat the information in this report is true to the best of my knowledge and belief. Sune 30, 20 09 at RE:	
DATE:	June 30, 20 09 at	California
SIGNATU	RE: Jac	
PRINTED	NAME: Sebenson (middle initial) (last name)	
COMPAN	NAME: Rancho Municia Community Discussion District	
ITEM	If there is insufficient space for your answers, please use the space provided below or add an attachm CONTINUATION	

		THE LAND CONTRACTOR OF THE PARTY OF THE PART
of the same and the		
This is the same of the same o		
The second secon	GENERAL INFORMATION PERTAINING TO WATER RIGHTS IN CALIFORNIA There are two principal types of surface water rights in California. They are riparian and appropria	five rights

A <u>riparian right</u> enables an owner of land bordering a natural lake or stream to take and use water on his riparian land. Riparian land must be in the same watershed as the water source and must never have been severed from the sources of supply by an intervening parcel without reservation of the riparian right to the severed parcel. Generally, a riparian water user must share the water supply with other riparian users. Riparian rights may be used to divert the natural flow of a stream but may not be used to store water for later use or to divert water which originates in a different watershed, water previously stored by others, return flows from use of groundwater, or other "foreign" water to the natural stream system.

An <u>appropriative right</u> is required for use of water on non-riparian land and for storage of water. Generally, appropriative rights may be exercised only when there is a surplus not needed by riparian water users. After the formation of the California Water Commission back on December 19, 1914, new appropriators have been required to obtain a permit and license from the State. Appropriative rights can be granted to waters "foreign" to the natural stream system.

Statements of Water Diversion and Use must be filed by riparian and pre-1914 appropriative water users as set forth in Water Code section 5100 with specific exceptions. The filling of a statement (1) provides a record of water use, (2) enables the State to notify such users if someone proposes a new appropriation upstream from their diversions, and (3) assists the State to determine if additional water is available for future appropriators.

The above discussion is provided for general information. For more specific information concerning water rights, please contact an attorney or write to this office. We have several pamphlets available. They include: (1) Statements of Water Diversion and Use, (2) Information Pertaining to Water Rights in California, and (3) Appropriation of Water in California.